

WAD 2891
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4/1/1998

REICHHOLD, INC.
Tacoma Facility

**QUARTERLY GROUNDWATER MONITORING
RESULTS - April 1998**

**Corrective Action Groundwater Monitoring Program
Twentieth Quarter
RCRA Permit No. WAD 009 252 891 (Part V.C.)**

FILE COPY

**Prepared by
CH2M HILL, Inc.
Bellevue, Washington**

August 1998

Reichhold Chemicals, Inc.

3320 Lincoln Avenue
Tacoma, Washington 98421

REICHHOLD

TO: Chief, Waste Management Branch
U.S. Environmental Protection Agency, Region 10

FROM: Alan S. Jeroue
Reichhold, Inc.

DATE: August 10, 1998

RE: Reichhold, Inc., Tacoma, WA
Quarterly Groundwater Monitoring Results - April 1998

Enclosed is the Reichhold Tacoma Facility, Quarterly Groundwater Monitoring Results - April 1998. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Alan S. Jeroue
Tacoma Site Manager



Date 8-11-98

Attachment

cc: Supervisor, Hazardous Waste Section
Washington State Department of Ecology
Environmental Commission
Puyallup Indian Tribe
Port of Tacoma
Ms. Robbie Hedeen
U.S. Environmental Protection Agency, Region 10



April 1998 Quarterly Groundwater Monitoring Results

PREPARED FOR: U.S. Environmental Protection Agency Region 10
Washington State Department of Ecology

PREPARED BY: CH2M HILL

FROM: Reichhold, Inc.

DATE: August 10, 1998

REGARDING: Reichhold Tacoma Facility, 20TH Quarter (April 1998)
Corrective Action Groundwater Monitoring Results

This document presents Corrective Action Monitoring Program (CAMP) data collected, analyzed, and submitted in accordance with Section V.C. (1) of Reichhold RCRA Permit No. WAD 009-252-891 (hereinafter referred to as "the permit") and modifications approved by EPA in January 1991, October 1993, and March 1995. These analytical results represent groundwater sampling conducted during the twentieth quarter of the CAMP (April 1998).

During the April 1998 sampling event EPA conducted a Comprehensive Monitoring Evaluation (CME) of the Reichhold Tacoma facility. In addition to the required CAMP monitoring, EPA collected samples from seven intermediate aquifer wells. Results of the split samples collected by Reichhold will be discussed with the agency when EPA's results are also available.

Groundwater Levels

Groundwater levels were measured on April 28, 1998 for all groundwater monitoring wells, shallow interceptor drain (SID) piezometers, and extraction wells at the site. Water level data are presented in Attachment 1. Groundwater elevation contour maps will be presented for each aquifer in the 1998 Annual Groundwater System Performance Report to be submitted in early 1999 per the RCRA requirements. The water level elevation contour patterns are similar to patterns noted over the past several years and indicate consistent long-term hydraulic flow patterns and gradients.

Groundwater Quality

Compliance with hydraulic performance standards was not demonstrated in the shallow aquifer during the January 1998 quarterly event. As a result, Reichhold was required to perform groundwater sampling in shallow aquifer CAMP wells during the following quarter, April 1998. Groundwater samples collected from shallow aquifer monitoring wells were analyzed for the constituents listed in Table 5 of Reichhold's RCRA permit. Analytical results for the April 1998 sampling event are included in Attachment 2. Locations of the shallow aquifer CAMP wells are shown in Figure 1.

Table 1 presents statistics on the number of CAMP monitoring wells in the shallow aquifer that met the groundwater protection standards (GWPS) for Table 5 constituents during the April 1998 sampling event. Three of the 15 shallow aquifer CAMP wells (MW-11(S)2, MW-51(S) and MW-57(S)) had insufficient yield to sample. In addition, well (MW-33(S)) yielded

enough groundwater for collection of only a partial sample. Observations regarding groundwater quality at the site are summarized below.

Shallow Aquifer

- Seven of the 12 shallow aquifer monitoring wells sampled this quarter met the GWPS for all Table 5 constituents.
- The GWPS for 10 of the 16 constituents listed in Table 5 were met in all sampled shallow aquifer wells in April 1998. The six constituents detected above GWPS in the shallow aquifer were molybdenum, 2,4,6-trichlorophenol, 2,4-dichlorophenol, pentachlorophenol, trichloroethene, and vinyl chloride (see Attachment 2). Chlorinated phenols are the key indicator constituents for the shallow aquifer.
- The chlorinated phenols, pentachlorophenol, 2,4,6-trichlorophenol, and 2,4-dichlorophenol exceeded their respective GWPS in only one of the 12 shallow aquifer wells sampled, MW-14(S). This outcome was anticipated, because MW-14(S) is located adjacent to, and downgradient of, the former pentachlorophenol plant.
- Time – concentration plots for pentachlorophenol, 2,4,6-trichlorophenol and 2,4-dichlorophenol concentrations in MW-14(S) are provided in Figures 2, 3 and 4, respectively. Soil excavation in the vicinity of the former pentachlorophenol plant was conducted in September 1997. Because well MW-14(S) is located adjacent to, and downgradient of, the former pentachlorophenol plant, chlorinated phenol groundwater concentrations in this well may be impacted. Continued monitoring of MW-14(S) will address this issue.

Intermediate Aquifer

Groundwater sampling in the intermediate aquifer was not required in April because groundwater protection standards 3 and 4 for the intermediate aquifer were met during the quarter preceding April 1998.

Deep Aquifer

Condition number 2 of Section V.C.(1)(c)(iv) of the permit states that quarterly groundwater quality monitoring of the deep aquifer can be discontinued if deep aquifer wells meet the Groundwater Protection Standards (GWPS), or an approved Alternate Concentration Limit, for four consecutive quarters. There were no GWPS exceedences in any deep aquifer well during all four 1994 quarterly sampling events; therefore, condition number 2 was satisfied and quarterly deep aquifer water quality monitoring ceased in October 1994.

TABLE 1
 Proportion of CAMP Monitoring Wells Meeting GWPS
Reichhold, Inc. April 1998 Quarterly Results

Constituent	Shallow Aquifer
Chlorinated Phenols	
Pentachlorophenol	91% (10 of 11)
2,4,6-Trichlorophenol	91% (10 of 11)
2,4-Dichlorophenol	91% (10 of 11)
2,3,4,6-Tetrachlorophenol	100% (11 of 11)
2-Chlorophenol	100% (11 of 11)
2-Methylphenol	100% (11 of 11)
4-Chlorophenol 3-Methylphenol	100% (11 of 11)
4-Methylphenol	100% (11 of 11)
4(1,1-Dimethylethyl) phenol	100% (11 of 11)
Other Constituents	
Formaldehyde	100% (12 of 12)
Trichloroethene	83% (10 of 12)
1,2-Dichloroethene	100% (12 of 12)
Benzene	100% (12 of 12)
Vinyl chloride	92% (11 of 12)
di-n-Octylphthalate	100% (11 of 11)
2-Butanone	100% (11 of 11)
Molybdenum	73% (8 of 11)

=Note: A total of 12 shallow aquifer wells were sampled in April 1998. MW-11(S)2, MW-51(S), and MW-57(S) had insufficient yield to sample. In addition, well (MW-33(S)) yielded enough groundwater for collection of only a partial sample.



Attachment 1

Reichhold, Inc.

Water Level Elevation Data - 20th Quarter of CAMP, April 28, 1998

Station ID	Time	Measurement				Comments
		Serial Time	Water Elevation	Units		
MW-001(D)	13:13:00	35913.55	2.11	FT-NGVD		
MW-001(I)	13:15:00	35913.55	2.03	FT-NGVD		
MW-001(S)	10:57:00	35913.46	6.48	FT-NGVD		
MW-002(I)	12:49:00	35913.53	1.42	FT-NGVD		
MW-002(S)2	10:50:00	35913.45	3.4	FT-NGVD		
MW-003(I)	13:02:00	35913.54	1.5	FT-NGVD		
MW-003(S)	10:44:00	35913.45	7.54	FT-NGVD		
MW-004(D)	12:45:00	35913.53	2.2	FT-NGVD		
MW-004(I)2	12:41:00	35913.53	1.05	FT-NGVD		
MW-004(S)	10:39:00	35913.44	5.64	FT-NGVD		
MW-005(I)	12:36:00	35913.53	2.67	FT-NGVD		
MW-005(S)	10:26:00	35913.43		FT-NGVD	DRY	
MW-006(I)	12:45:00	35913.53	1.87	FT-NGVD		
MW-006(S)	10:29:00	35913.44	8.09	FT-NGVD		
MW-007(D)	12:58:00	35913.54	2.36	FT-NGVD		
MW-007(I)	12:55:00	35913.54	2.92	FT-NGVD		
MW-008(I)	13:11:00	35913.55	1.31	FT-NGVD		
MW-008(S)	10:57:00	35913.46	8.62	FT-NGVD		
MW-009(I)	13:03:00	35913.54	2.85	FT-NGVD		
MW-009(S)	10:42:00	35913.45	7.37	FT-NGVD		
MW-010(D)2	12:47:00	35913.53	1.38	FT-NGVD		
MW-010(I)	12:45:00	35913.53	1.48	FT-NGVD		
MW-010(S)	10:14:00	35913.43	3.38	FT-NGVD		
MW-011(D)2	12:50:00	35913.53	1.38	FT-NGVD		
MW-011(I)2	12:52:00	35913.54	1.03	FT-NGVD		
MW-011(S)2	10:16:00	35913.43		FT-NGVD	DRY - resurveyed 5/15/96	
MW-012(I)	12:54:00	35913.54	3.09	FT-NGVD		
MW-012(S)	10:27:00	35913.44	4.37	FT-NGVD		
MW-013(D)	12:38:00	35913.53	1.6	FT-NGVD		
MW-013(I)	12:40:00	35913.53	2.1	FT-NGVD		
MW-013(S)	10:09:00	35913.42	6.76	FT-NGVD		
MW-014(D)	12:49:00	35913.53	2.15	FT-NGVD		
MW-014(I)	12:47:00	35913.53	2.15	FT-NGVD		
MW-014(S)	10:50:00	35913.45	6.48	FT-NGVD		
MW-015(I)	12:52:00	35913.54	2.67	FT-NGVD		
MW-015(S)	10:19:00	35913.43	8.35	FT-NGVD		
MW-016(I)	13:13:00	35913.55	3.24	FT-NGVD		
MW-016(S)	11:00:00	35913.46	7.84	FT-NGVD		
MW-017(I)	13:18:00	35913.55	3.15	FT-NGVD		
MW-017(S)	10:45:00	35913.45	5.34	FT-NGVD		
MW-018(I)	13:00:00	35913.54	2.35	FT-NGVD		

Reichhold, Inc.

Water Level Elevation Data - 20th Quarter of CAMP, April 28, 1998

Station ID	Measurement		Water		
	Time	Serial Time	Elevation	Units	Comments
MW-019(I)	12:43:00	35913.53	2.16	FT-NGVD	resurveyed 10/29/96
MW-019(S)	10:15:00	35913.43	7.79	FT-NGVD	resurveyed 10/29/96
MW-020(I)	13:07:00	35913.55	2.19	FT-NGVD	resurveyed 10/29/96
MW-020(S)	10:55:00	35913.45	7.17	FT-NGVD	resurveyed 10/29/96
MW-021(I)	13:02:00	35913.54	3.05	FT-NGVD	resurveyed 10/29/96
MW-021(S)2	10:53:00	35913.45	7.49	FT-NGVD	resurveyed 10/29/96
MW-022(D)	13:15:00	35913.55	2.4	FT-NGVD	
MW-022(I)	13:10:00	35913.55	3.39	FT-NGVD	
MW-022(S)	10:57:00	35913.46	7.46	FT-NGVD	
MW-023(S)2	11:07:00	35913.46	7.84	FT-NGVD	
MW-024(S)	10:59:00	35913.46	7.34	FT-NGVD	
MW-025(S)2	10:21:00	35913.43	6.86	FT-NGVD	installed 11/18/96
MW-026(S)	10:34:00	35913.44	8.88	FT-NGVD	
MW-027(S)	10:18:00	35913.43	6.47	FT-NGVD	
MW-028(I)	12:47:00	35913.53	1.87	FT-NGVD	
MW-029(I)	12:49:00	35913.53	1.54	FT-NGVD	
MW-030(I)	12:51:00	35913.54	0.93	FT-NGVD	
MW-032(S)	10:16:00	35913.43	7.32	FT-NGVD	
MW-033(S)	10:19:00	35913.43	3.62	FT-NGVD	
MW-035(S)	10:37:00	35913.44	2.03	FT-NGVD	
MW-036(I)	12:30:00	35913.52	1.95	FT-NGVD	
MW-037(I)	13:05:00	35913.55	1.17	FT-NGVD	
MW-038(I)	13:12:00	35913.55	1.76	FT-NGVD	
MW-039(I)	12:36:00	35913.53	1.99	FT-NGVD	resurveyed 5/15/96
MW-040(D)	12:37:00	35913.53	2.09	FT-NGVD	
MW-040(I)	12:41:00	35913.53	-1.66	FT-NGVD	resurveyed 5/15/96
MW-041(I)	12:39:00	35913.53	1.16	FT-NGVD	
MW-042(S)2	10:22:00	35913.43	5.61	FT-NGVD	
MW-043(S)	10:24:00	10:24	5.74	FT-NGVD	
MW-044(I)	12:30:00	35913.52	-4.84	FT-NGVD	resurveyed 5/15/96
MW-045(I)	12:30:00	35913.52	-1.11	FT-NGVD	
MW-046(I)	12:30:00	35913.52	1.46	FT-NGVD	resurveyed 5/15/96
MW-047(I)	12:33:00	35913.52	-1.63	FT-NGVD	resurveyed 5/15/96
MW-048(I)	13:10:00	35913.55	1.99	FT-NGVD	
MW-049(D)	12:52:00	35913.54	2.25	FT-NGVD	
MW-050(I)	12:40:00	35913.53	2.23	FT-NGVD	resurveyed 10/29/96
MW-051(S)	10:09:00	35913.42	6.32	FT-NGVD	
MW-052(S)	10:13:00	35913.43	6.6	FT-NGVD	resurveyed 10/29/96
MW-053(D)	2:57:00	35913.54	1.82	FT-NGVD	
MW-053(I)	12:55:00	35913.54	2.57	FT-NGVD	
MW-054(S)	10:28:00	35913.44	6.38	FT-NGVD	
MW-055(S)	10:14:00	35913.43		FT-NGVD	DRY
MW-056(S)	11:11:00	35913.47	5.4	FT-NGVD	

Reichhold, Inc.

Water Level Elevation Data - 20th Quarter of CAMP, April 28, 1998

Station ID	Measurement		Water		
	Time	Serial Time	Elevation	Units	Comments
MW-057(S)	10:30:00	35913.44	4.73	FT-NGVD	
MW-058(I)	13:00:00	35913.54	3.07	FT-NGVD	
MW-058(S)	10:36:00	35913.44	8.3	FT-NGVD	
MW-059(I)	13:07:00	35913.55	1.63	FT-NGVD	
MW-060(D)	12:32:00	35913.52	1.91	FT-NGVD	
PZ1(I)	12:59:00	35913.54	0.43	FT-NGVD	
PZ2(I)	12:55:00	35913.54	1.07	FT-NGVD	
PZ3(S)	10:36:00	35913.44		FT-NGVD	DRY
PZ4(S)	10:50:00	35913.45	8.51	FT-NGVD	
PZ5(S)	10:46:00	35913.45	8.41	FT-NGVD	
PZ6(S)	10:23:00	35913.43	6.5	FT-NGVD	
PZ7(S)	10:25:00	35913.43	4.66	FT-NGVD	
EW-1	12:50:00	35913.53	1.46	FT-NGVD	
EW-2				FT-NGVD	
EW-3	13:00:00	35913.54	-0.48	FT-NGVD	
EW-4	12:38:00	35913.53	-13.4	FT-NGVD	
EW-5	12:55:00	35913.54	0.35	FT-NGVD	
EW-6	13:16:00	35913.55	-2.27	FT-NGVD	
EW-7	13:29:00	35913.56	-2.28	FT-NGVD	
EW-8	13:15:00	35913.55	-1.08	FT-NGVD	
EW-9	13:08:00	35913.55	-9.84	FT-NGVD	
EW-10	12:32:00	35913.52	-12.88	FT-NGVD	
BLAIR	12:32:00	35913.52	-7.97	FT-NGVD	stilling well on Weyerhaeuser dock
SG-01	10:53:00	35913.45	3.65	FT-NGVD	
SG-07	10:17:00	35913.4285	9.64	FT-NGVD	
SG-08	10:55:00	35913.45	2.13	FT-NGVD	
SG-09				FT-NGVD	
SID-PZ-01	10:03:00	35913.42	1.13	FT-NGVD	
SID-PZ-02	10:09:00	35913.42	4.79	FT-NGVD	
SID-PZ-03	10:15:00	35913.43		FT-NGVD	DRY
SID-PZ-04	10:18:00	35913.43		FT-NGVD	DRY
SID-PZ-05	10:24:00	35913.43	3.94	FT-NGVD	
SID-PZ-06	10:32:00	35913.44	5.97	FT-NGVD	
SID-PZ-07	10:39:00	35913.44	7.96	FT-NGVD	
SID-PZ-08	10:45:00	35913.45	7.54	FT-NGVD	
SID-PZ-09	10:40:00	35913.44		FT-NGVD	DRY
SID-PZ-10	10:04:00	35913.46	5.54	FT-NGVD	
SID-PZ-11	10:25:00	35913.43	5.88	FT-NGVD	
SID-PZ-12	10:31:00	35913.44	4.85	FT-NGVD	
SID-PZ-13	10:38:00	35913.44	1.11	FT-NGVD	
SID-PZ-14	10:34:00	35913.44		FT-NGVD	DRY
SID-PZ-15	10:29:00	35913.44	3.17	FT-NGVD	new well, surveyed 10/29/96



Attachment 2

ANALYTICAL RESULTS

(Required Parameters Listed in Table 5 of Reichhold's

Part B Permit No. WAD 009 252 891)

20th Quarter of CAMP -- April 1998

Reichhold, Inc.

	Detection Limit ^a or PQL ^b	GWPS ^c	MW-001(S)	MW-001(S)-FD	MW-002(S)2	MW-004(S)	MW-009(S)	MW-012(S)	MW-014(S)
INORGANIC ANALYSES									
MOLYBDENUM	2.2	182	4.9 B	6.5 B	2.2 U	876	2.2 U	2500	17.2 B
SEMI VOLATILE ANALYSES									
2,3,4,6-TETRACHLOROPHENOL	10	10000	10 U	10 U	10 U	10 U	10 U	10 U	9900 D
2,4,6-TRICHLOROPHENOL	10	1	10 U	10 U	10 U	10 U	10 U	10 U	7900 D
2,4-DICHLOROPHENOL	10	100	10 U	10 U	10 U	10 U	10 U	10 U	250 D
2-CHLOROPHENOL	10	200	10 U	10 U	10 U	10 U	10 U	10 U	160 D
2-METHYLPHENOL	10	10	10 U	10 U	10 U	10 U	10 U	10 U	3 J
4(1,1)-DIMETHYLETHYL PHENOL	10	1000	10 U	10 U	10 U	71.6	10 U	10 U	540 D
4-CHLORO-3-METHYLPHENOL	10	30	10 U	10 U	10 U	10 U	10 U	10 U	10 U
4-METHYLPHENOL	10	2000	10 U	10 U	10 U	10 U	10 U	10 U	26
DI-N-OCTYL PHTHALATE	10	700	10 U	10 U	10 U	10 U	10 U	10 U	10 U
PENTACHLOROPHENOL	25	1	25 U	25 U	25 U	25 U	25 U	25 U	12000 D
VOLATILE ANALYSES									
TRANS-1,2-DICHLOROETHENE	5	100	5 U	5 U	5 U	5 U	5 U	5 U	5 U
BENZENE	5	5	5 U	5 U	5 U	5 U	5 U	5 U	5 U
FORMALDEHYDE	20	50	20 U	20 U	20 U	20 U	20 U	20 U	29
TRICHLOROETHENE	5	5	5 U	5 U	5 U	5 U	5 U	5 U	10
VINYL CHLORIDE	2	2	2 U	2 U	2 U	2 U	2 U	2 U	5

^a EPA contract Required detection limits (CLP, 1988)

Units: ppb (reported as ug/L)

Field duplicate sample ID's as reported by samplers:

^b PQL = Practical Quantitation Limit

Subsample: FD = Field Duplicate

MW-001(S)(FD)

^c Groundwater Protection Standard from Table 7 of

TB = Trip Blank

MW-027(S)(FD)

Permit WAD 009 252 891.

Data Qualifiers: U = Parameter analyzed for but not detected above the concentration listed.

J = Indicates an estimated value.

B = Analyte found in the associated blank as well as the sample.

D=(Organic compounds) Indicates compounds which have been identified during a diluted reanalysis.

Attachment 2**ANALYTICAL RESULTS**

(Required Parameters Listed in Table 5 of Reichhold's

Part B Permit No. WAD 009 252 891)

20th Quarter of CAMP -- April 1998

Reichhold, Inc.

	Detection Limit ^a or PQL ^b	GWPS ^c	MW-021(S)2	MW-027(S)	MW-027(S)-FD	MW-033(S)	MW-042(S)2	MW-054(S)	MW-056(S)
INORGANIC ANALYSES									
MOLYBDENUM	2.2	182	2.2 U	3.6 B			82	2.2 U	3160
SEMOVOLATILE ANALYSES									
2,3,4,6-TETRACHLOROPHENOL	10	10000	10 U	10 U			10 U	10 U	10 U
2,4,6-TRICHLOROPHENOL	10	1	10 U	10 U			10 U	10 U	10 U
2,4-DICHLOROPHENOL	10	100	10 U	10 U			10 U	10 U	10 U
2-CHLOROPHENOL	10	200	10 U	10 U			10 U	10 U	10 U
2-METHYLPHENOL	10	10	10 U	10 U			10 U	10 U	10 U
4(1,1)-DIMETHYLETHYL PHENOL	10	1000	10 U	10 U			10 U	10 U	10 U
4-CHLORO-3-METHYLPHENOL	10	30	10 U	10 U			10 U	10 U	10 U
4-METHYLPHENOL	10	2000	10 U	1.9 J			10 U	10 U	10 U
DI-N-OCTYL PHTHALATE	10	700	10 U	10 U			10 U	10 U	10 U
PENTACHLOROPHENOL	25	1	25 U	25 U			25 U	25 U	25 U
VOLATILE ANALYSES									
TRANS-1,2-DICHLOROETHENE	5	100	5 U	5 U	5 U	5 U	5 U	5 U	5 U
BENZENE	5	5	5 U	5 U	5 U	5 U	5 U	5 U	5 U
FORMALDEHYDE	20	50	20 U	20 U	20 U	25	20 U	20 U	20 U
TRICHLOROETHENE	5	5	5 U	5 U	5 U	0.55 J	8	5 U	5 U
VINYL CHLORIDE	2	2	2 U	2 U	2 U	2 U	2 U	2 U	2 U

^a EPA contract Required detection limits (CLP, 1988)

Units: ppb (reported as ug/L)

Field duplicate sample ID's as reported by samplers:

^b PQL = Practical Quantitation Limit

Subsample: FD = Field Duplicate

MW-001(S)(FD)

^c Groundwater Protection Standard from Table 7 of

TB = Trip Blank

MW-027(S)(FD)

Permit WAD 009 252 891.

Data Qualifiers: U = Parameter analyzed for but not detected above the concentration listed.

J = Indicates an estimated value.

B = Analyte found in the associated blank as well as the sample.

D=(Organic compounds) Indicates compounds which have been identified during a diluted reanalysis.

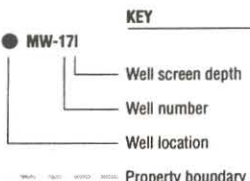
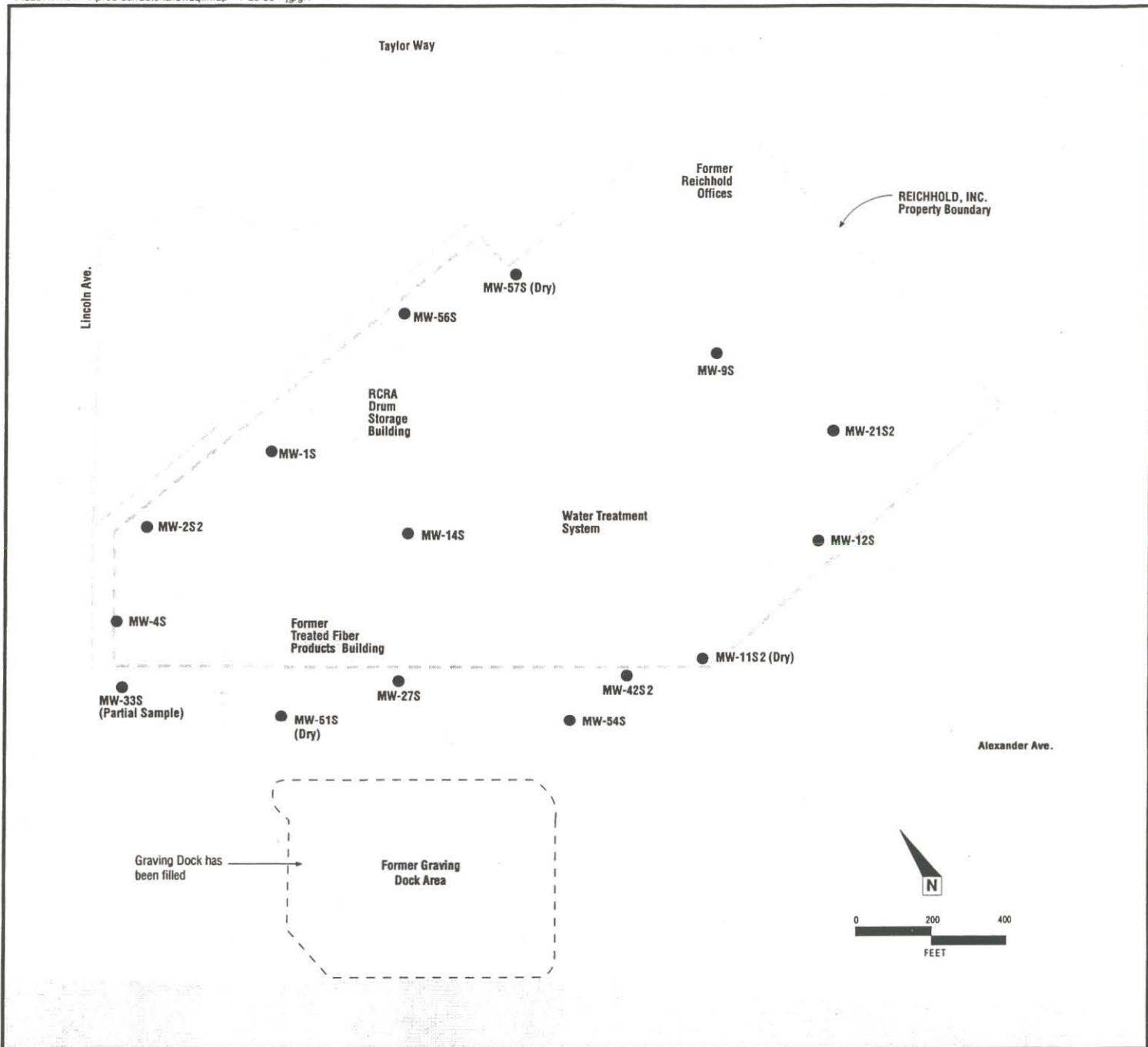


Figure 1
CORRECTIVE ACTION
MONITORING PROGRAM
SHALLOW AQUIFER WELL
LOCATION MAP – APRIL 1998
Reichhold, Inc., Tacoma, WA

MW-014(S)

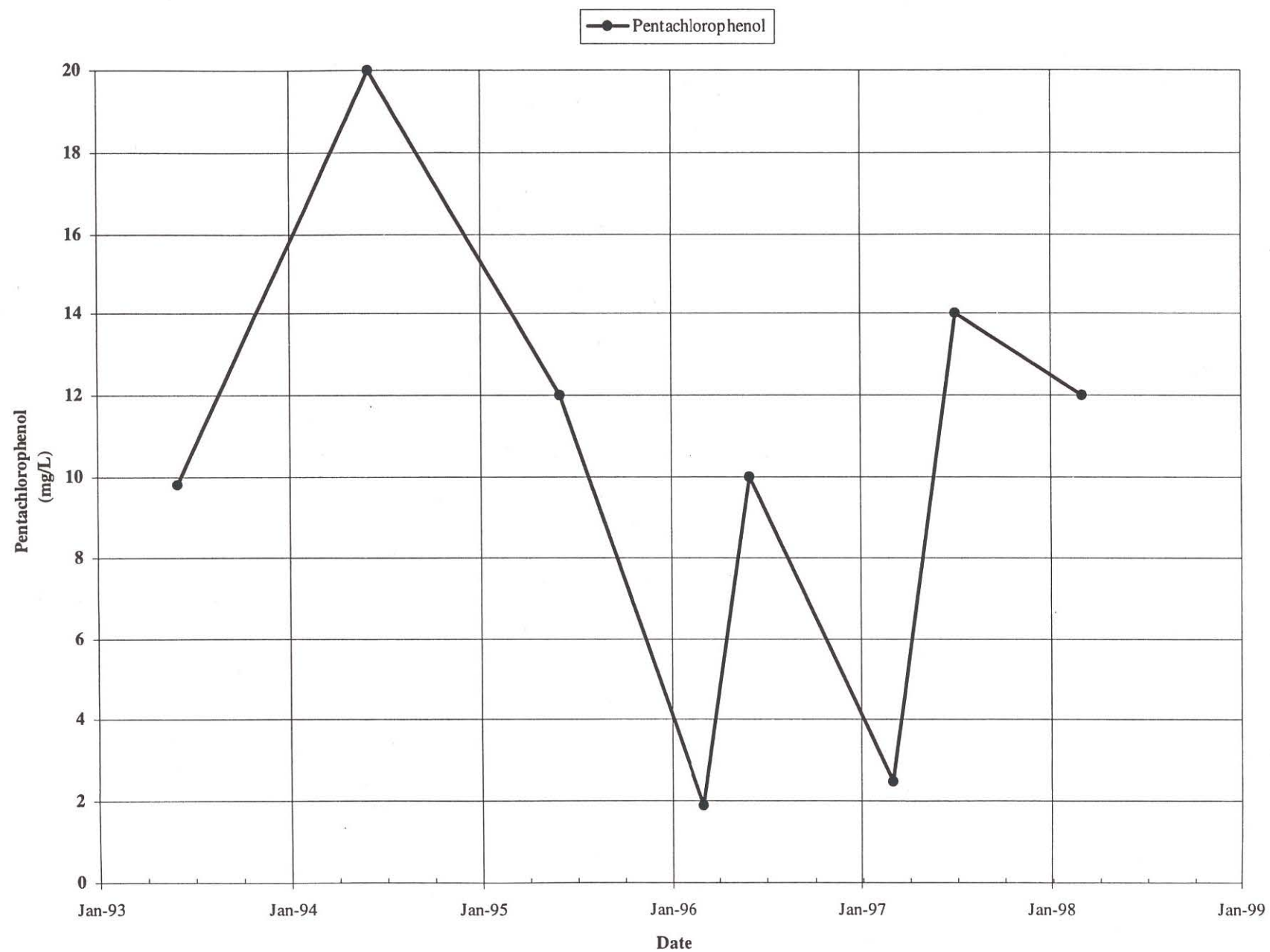


Figure 2
Pentachlorophenol Concentration
Over Time in Well MW-14(S)
Reichheld Inc., Ta Site

MW-014(S)

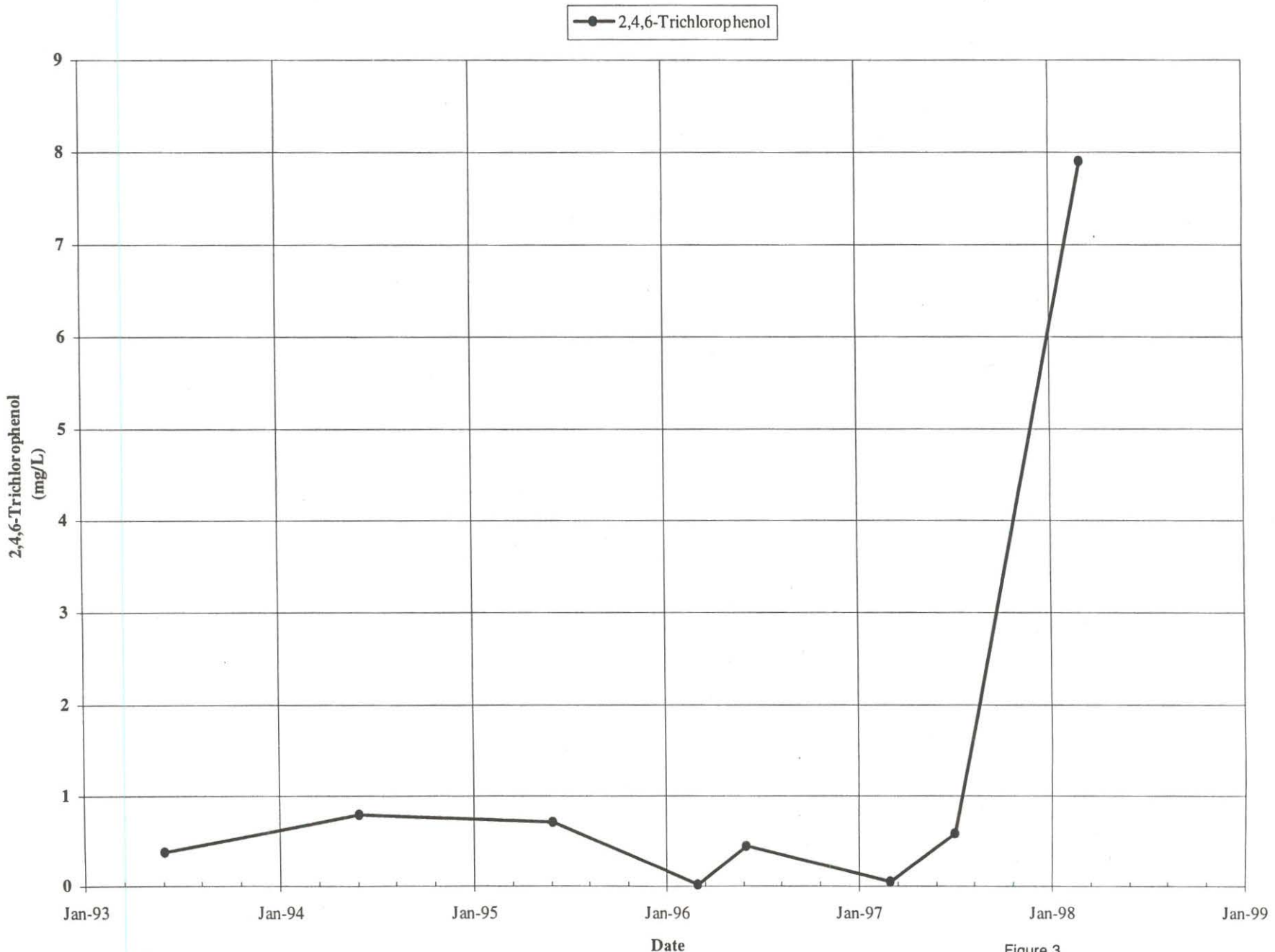


Figure 3
2,4,6-Trichlorophenol Concentration
Over Time in Well MW-14(S)
Reichhold Inc., Tacoma Site

MW-014(S)

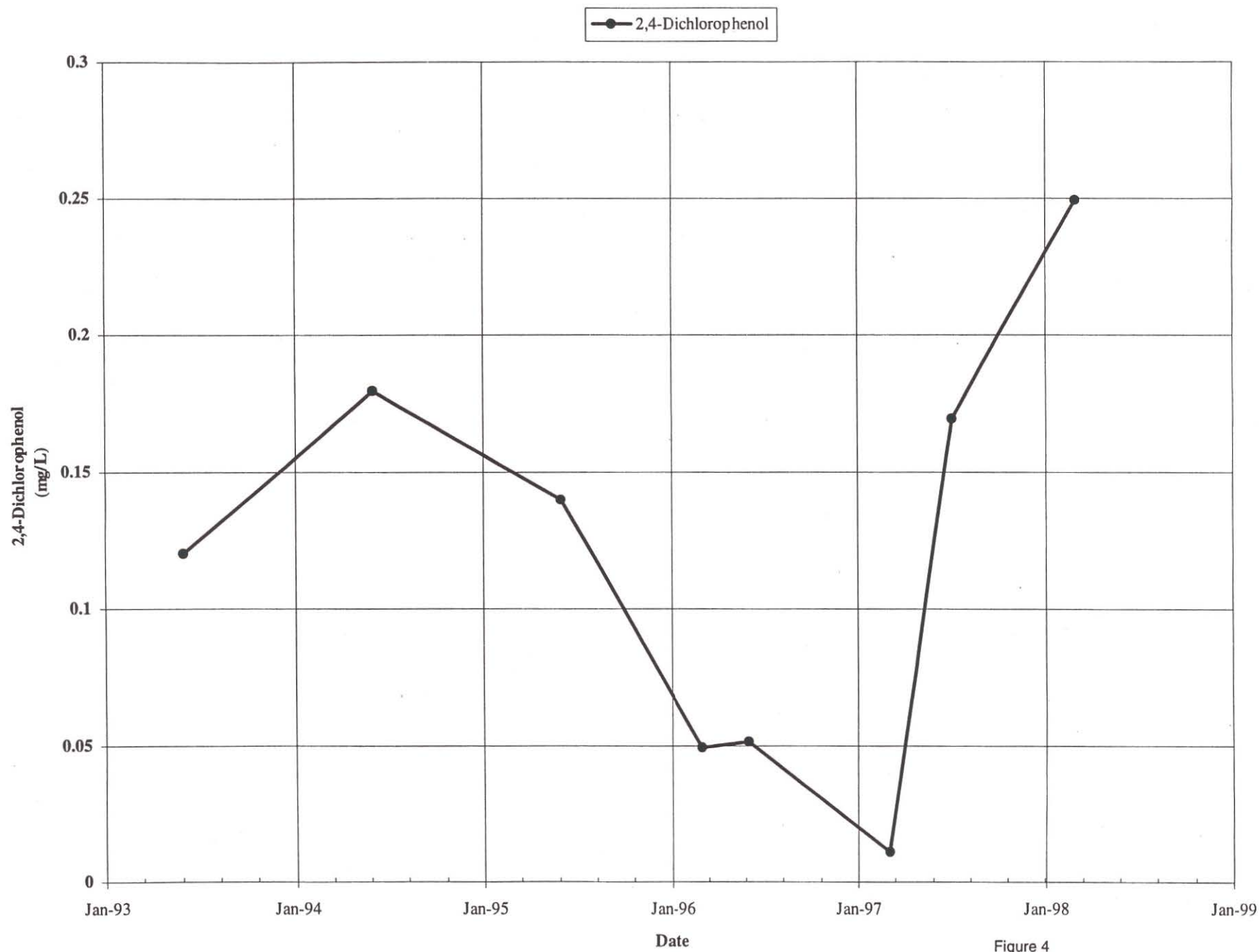


Figure 4
2,4-Dichlorophenol Concentration
Over Time in Well MW-14(S)
Reichhold, Inc., Tacoma Site